

FIG. 1
PRIOR ART

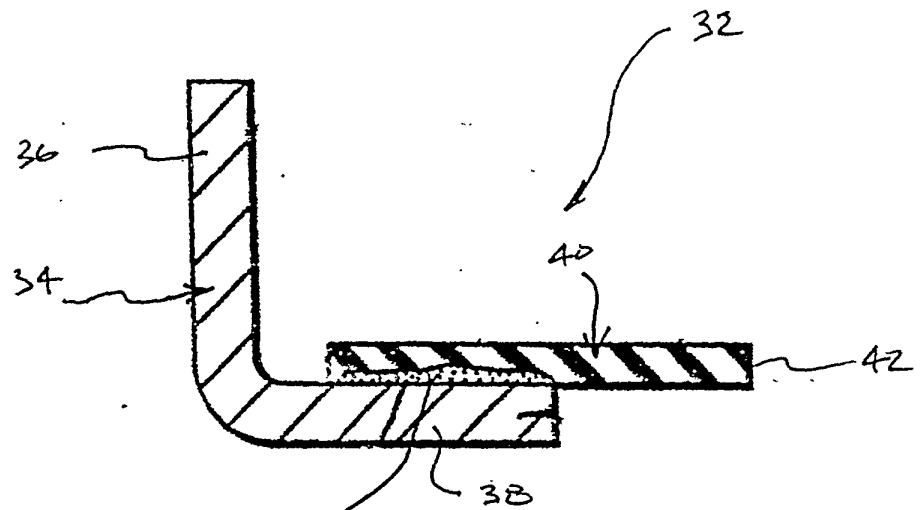


FIG. 2
Prior Art

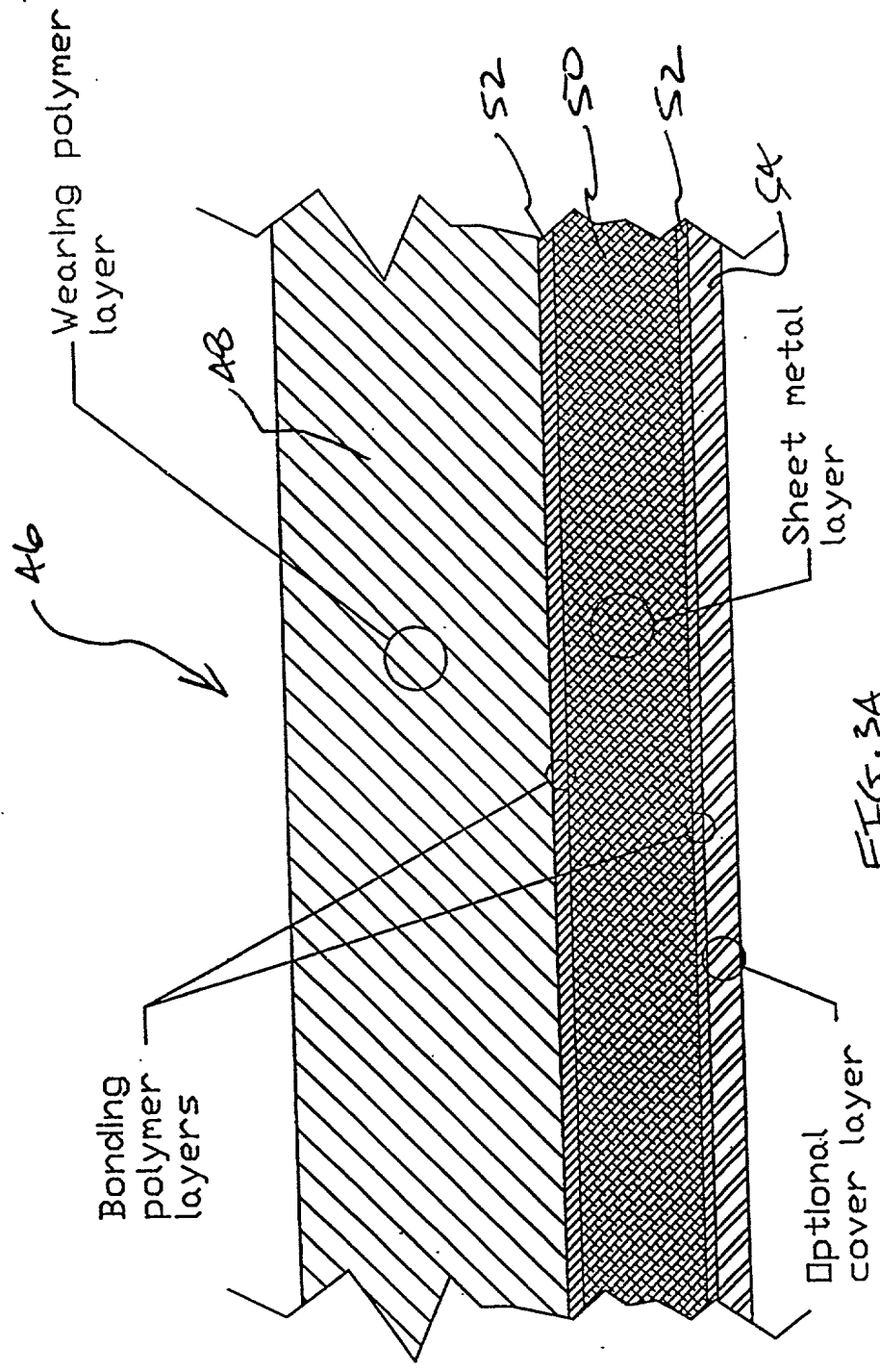


FIG. 3A

Typical Cross Section of
 Patented Norglide sheet
 material

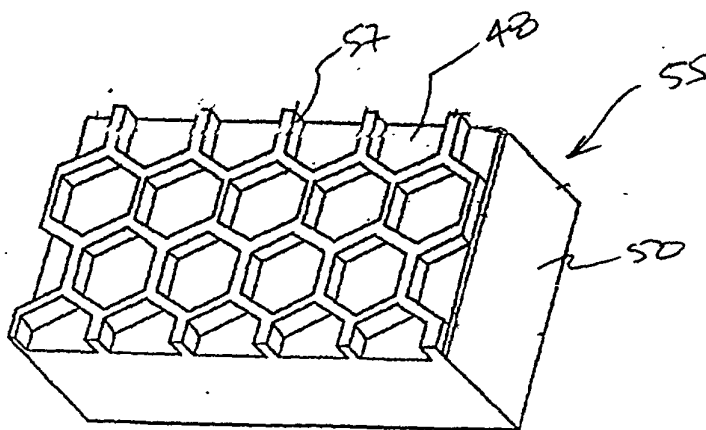


FIG. 3B

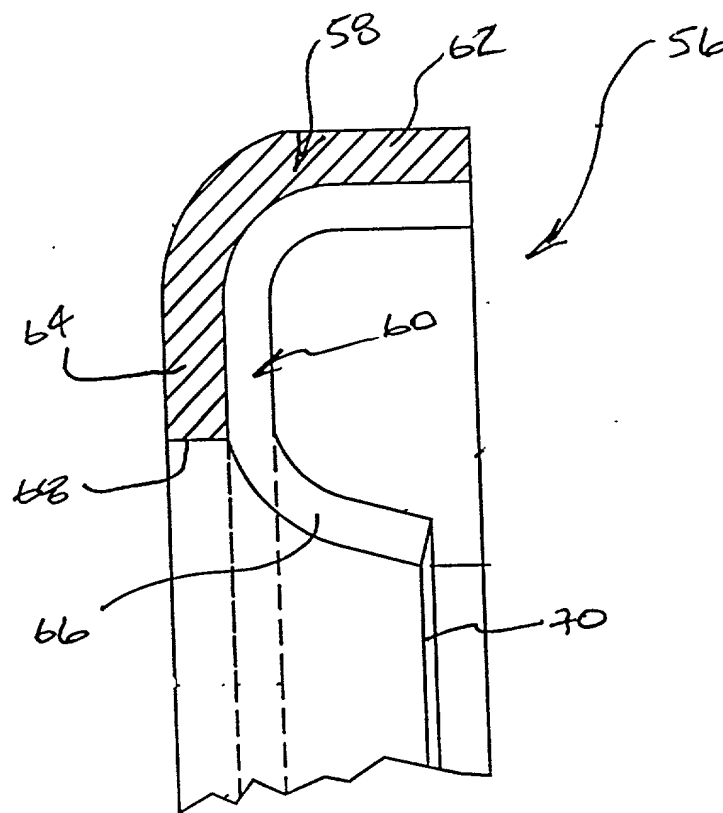
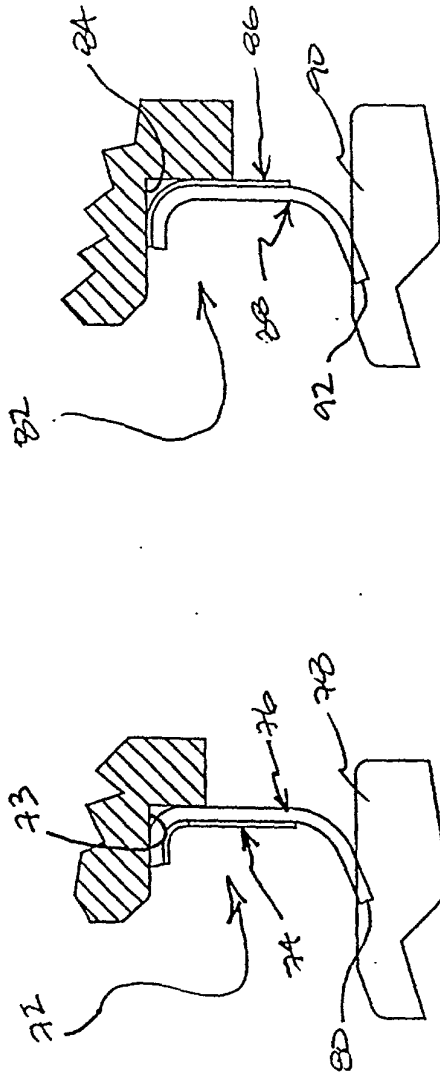


FIG. 4

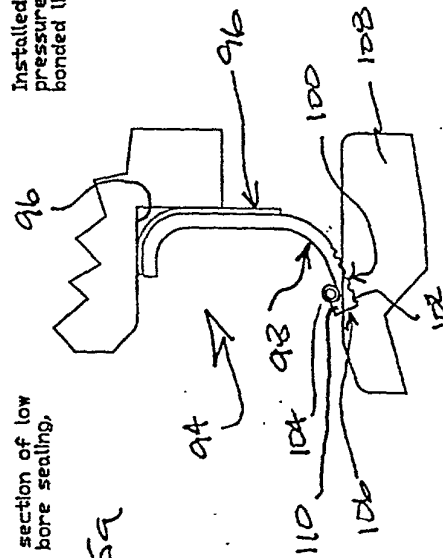


Installed cross section of low
 pressure, soft bore sealing,
 bonded lip seal.

FIG. 5a

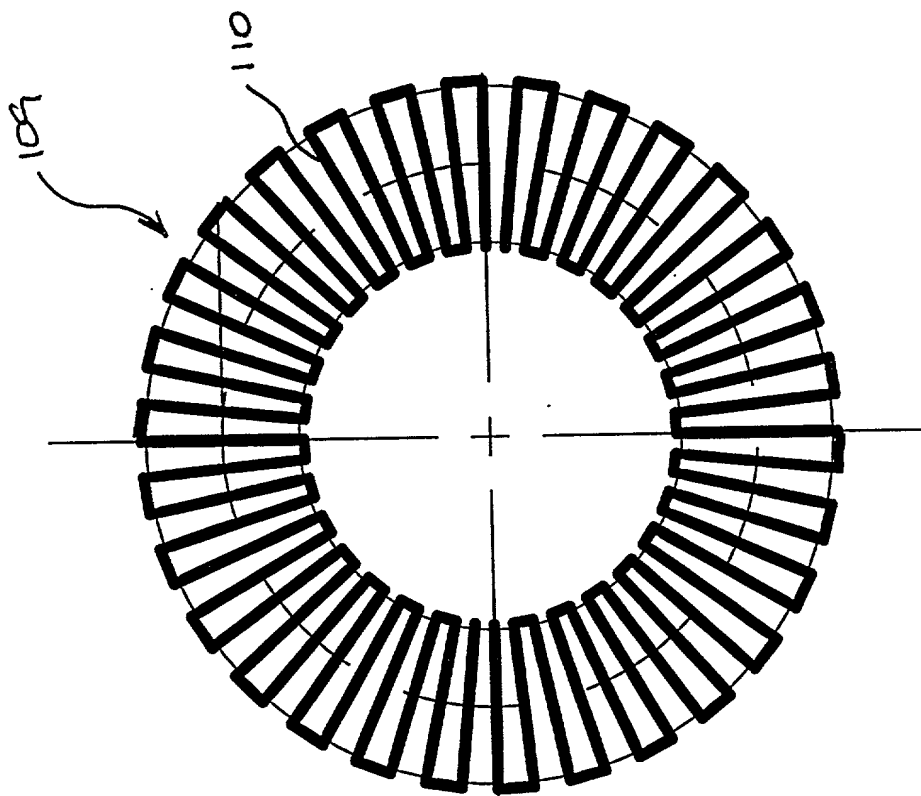
Installed cross section of medium
 pressure, metallic bore sealing,
 bonded lip seal.

FIG. 5b



Installed cross section of medium
 pressure, metallic bore sealing,
 bonded lip seal, with cold-formed
 hydrodynamic embossing, and
 garter loading spring.

FIG. 5c



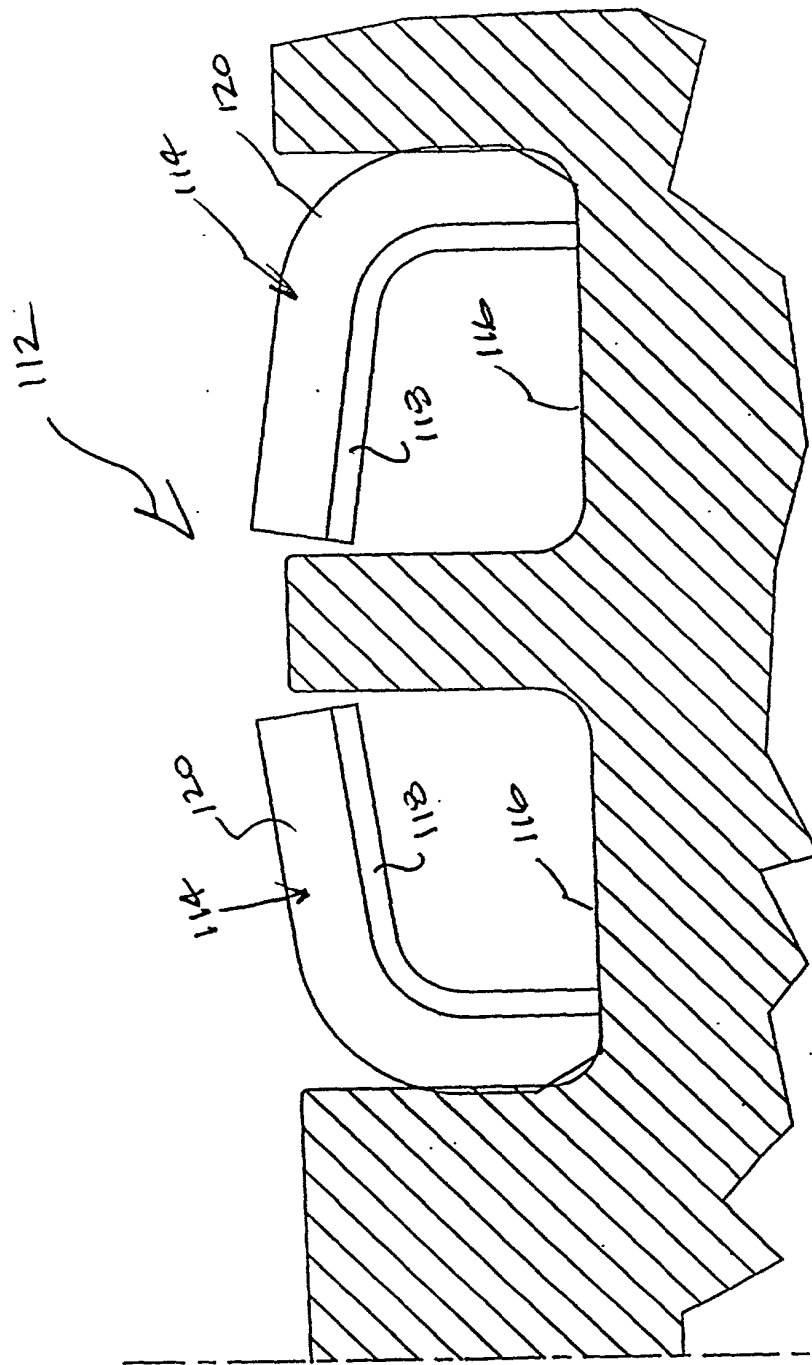
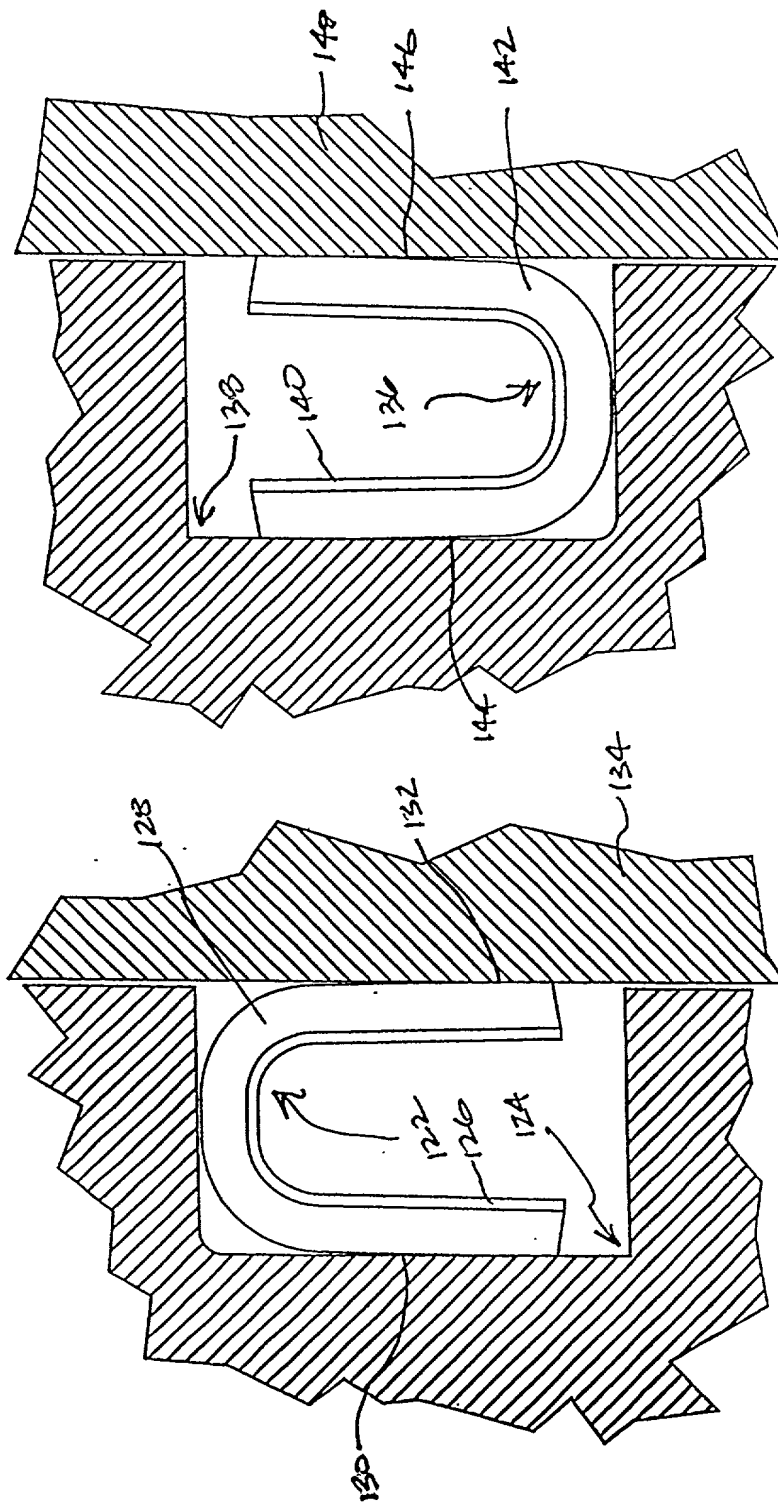


FIG. 7

Installation cross section of
formed laminate L shape seals
in O.D. and I.D. facing configurations.

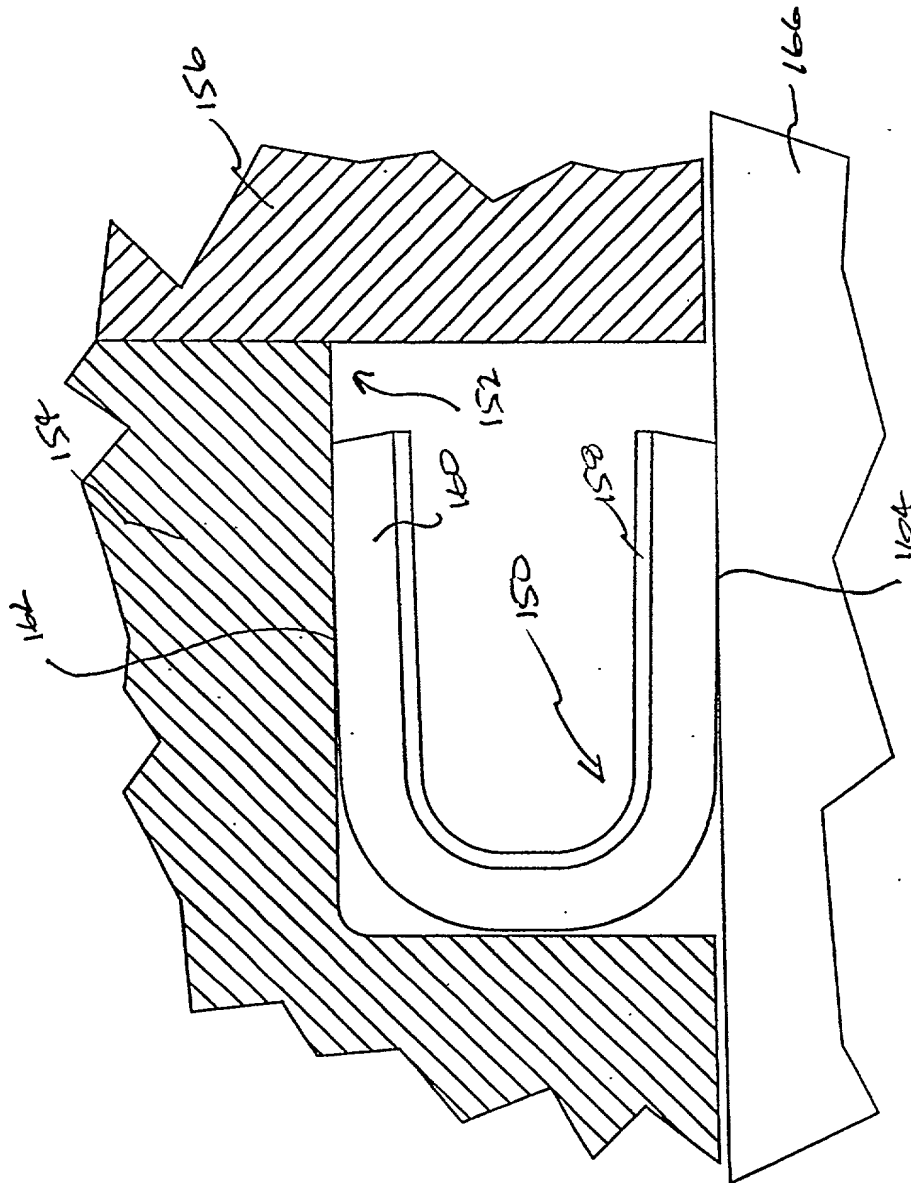


Installation cross section of
a formed laminate U-cup seal
in a outside facing Axial
gland.

FIG. 8b

Installation cross section of
a formed laminate U-cup seal
in a inside facing Axial gland.

FIG. 8a



Installation cross section of
 a formed laminate U-cup seal
 in a radial split gland.

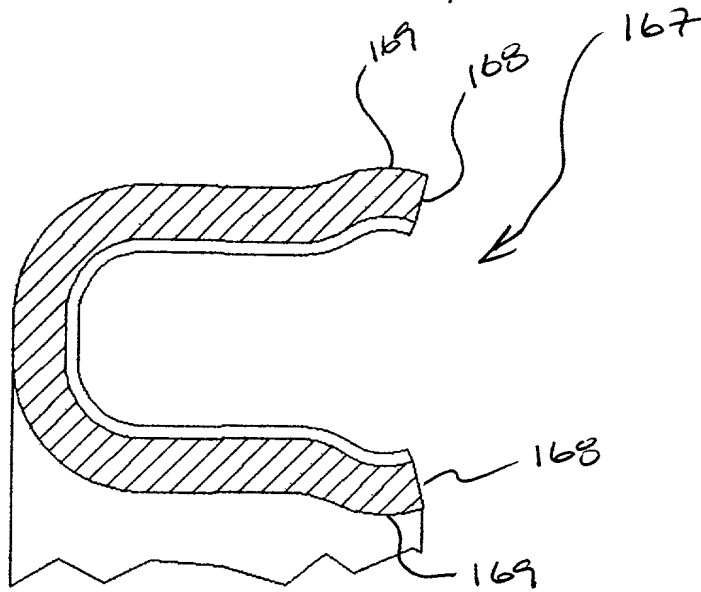


FIG. 9B

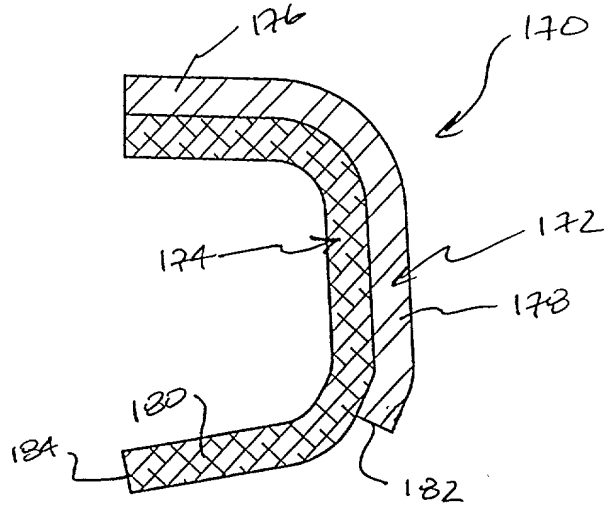


FIG. 10

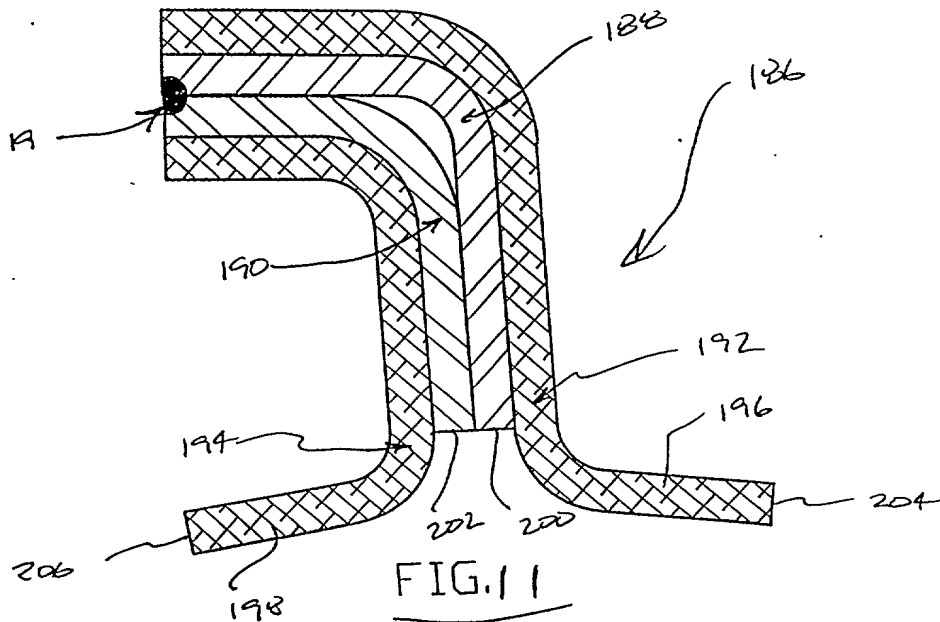


FIG. 11

